

Adams State College
School of Science Math and Technology, Chemistry Program

Work Study Job Description

Work Study Job Title: Chemistry Teaching Assistant

Job Description: A chemistry teaching assistant is a student who assists the instructors in a variety of tasks; often the assignment will include more than one particular task. Work hours are arranged around your class schedule and other commitments and average about 8 hours per week. Tasks may include: preparing chemicals and equipment for labs or lecture demonstrations; being present during labs to help instruct students in techniques and to answer questions; grading of quizzes, homework or lab reports; cleaning up labs, stockrooms and student work areas; taking inventory; preparing and developing demonstrations for our chemistry magic shows; tutoring during regularly scheduled times.

Job Requirements: Chemistry teaching assistants should be science majors with an interest in a major or minor in chemistry. To assist in a class or lab, students must have passed the class themselves or passed a related higher level course. The chemistry program hires about 10 students a year.

School/Department: Chemistry Program
Contact Person: Dr. Neil Rudolph
Address: Porter Hall 302
Phone: 587-7716
Email: rnrudolp@adams.edu